```
=> s plaster of paris
   9 FILES SEARCHED...
  12 FILES SEARCHED...
L19
         10179 PLASTER OF PARIS
=> s 119 and (acacia or agar or alginate or guar or locust bean or tragacanth or xanthan or 112
or 113 or 115 or 117)
'CN' IS NOT A VALID FIELD CODE
  12 FILES SEARCHED...
'CN' IS NOT A VALID FIELD CODE
           439 L19 AND (ACACIA OR AGAR OR ALGINATE OR GUAR OR LOCUST BEAN OR
               TRAGACANTH OR XANTHAN OR L12 OR L13 OR L15 OR L17)
=> s (carbon or 111) and (methoprene or 11)
'CN' IS NOT A VALID FIELD CODE
           842 (CARBON OR L11) AND (METHOPRENE OR L1)
=> s 120 and 121
            22 L20 AND L21
=> d 122 1-22
L22
    ANSWER 1 OF 22 WPIX COPYRIGHT 2005 THE THOMSON CORP on STN
     2002-360308 [39]
                        WPIX
CR
     1996-454816 [45]; 2000-104876 [09]; 2002-314589 [35]; 2002-314595 [35];
     2002-314673 [35]; 2002-581713 [62]; 2002-606598 [65]
DNC C2002-102015
     Composition useful for treating a population of aquatic organisms e.g. in
     a water column comprises a complex comprising a controlled delivery system
     of a carrier, bioactive agent and organic plasticizer-coating component.
     A97 B05 B07 C03
IN
     LEVY, R
PA
     (LEEC-N) LEE COUNTY MOSQUITO CONTROL DI
CYC
PΤ
     US 6346262
                     B1 20020212 (200239)*
                                                30
                                                      A01N025-10
ADT
     US 6346262 B1 CIP of US 1995-406344 19950317, CIP of US 1995-409301
     19950324, CIP of US 1995-434313 19950502, Div ex US 1996-674813 19960703,
     US 1999-450219 19991129
FDT US 6346262 B1 CIP of US 5698210, Div ex US 6001382
PRAI US 1996-674813
                          19960703; US 1995-406344
                                                          19950317;
     US 1995-409301
                          19950324; US 1995-434313
                                                          19950502;
     US 1999-450219
                          19991129
IC
     ICM A01N025-10
L22
    ANSWER 2 OF 22 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
AN
     2002-360308 [39]
                       WPIDS
     1996-454816 [45]; 2000-104876 [09]; 2002-314589 [35]; 2002-314595 [35];
     2002-314673 [35]; 2002-581713 [62]; 2002-606598 [65]
DNC
    C2002-102015
     Composition useful for treating a population of aquatic organisms e.g. in
     a water column comprises a complex comprising a controlled delivery system
     of a carrier, bioactive agent and organic plasticizer-coating component.
DC
     A97 B05 B07 C03
IN
     LEVY, R
PA
     (LEEC-N) LEE COUNTY MOSQUITO CONTROL DI
CYC
PΙ
     US 6346262
                     B1 20020212 (200239).*
                                                30
                                                      A01N025-10
ADT US 6346262 B1 CIP of US 1995-406344 19950317, CIP of US 1995-409301
     19950324, CIP of US 1995-434313 19950502, Div ex US 1996-674813 19960703,
     US 1999-450219 19991129
FDT
    US 6346262 B1 CIP of US 5698210, Div ex US 6001382
```

```
PRAI US 1996-674813
                          19960703; US 1995-406344
                                                         19950317;
     US 1995-409301
                          19950324; US 1995-434313
                                                         19950502;
     US 1999-450219
                          19991129
IC
     ICM A01N025-10
     ANSWER 3 OF 22 IFIPAT COPYRIGHT 2005 IFI on STN
L22
AN
      03770238 IFIPAT; IFIUDB; IFICDB
TI
      CONTROLLED DELIVERY COMPOSITIONS AND PROCESSES FOR TREATING ORGANISMS IN
      A COLUMN OF WATER OR ON LAND; MIXTURES OF CARRIERS, DRUGS AND TIME
      RELEASE COATINGS COMPRISING WATER SOLUBLE OR BIODEGRADABLE POLYMERS FREE
      OF SUPERABSORBENT POLYMERS; PESTICIDES; HERBICIDES
      Levy Richard
IN
PA
      Lee County Mosquito Control District (20258)
                    E1 20021022
PΙ
      US 37890
      US 5698210
                      E1 19971216 ORIGINAL PATENT
ΑI
      US 1999-244141
                          19990204
      US 1995-434313
                          19950502 ORIGINAL APPLICATION
RLI
      US 1995-406344
                          19950317 CONTINUATION-IN-PART
                                                          ABANDONED
      US 1995-409301
                          19950324 CONTINUATION-IN-PART
                                                          ABANDONED
FI
      US 37890
                          20021022
      US 5698210
                          19971216
DT
      Reissue; CERTIFICATE OF CORRECTION
CDAT
FS
      CHEMICAL
      GRANTED
CLMN
      23
       1 Drawing Sheet(s), 2 Figure(s).
     ANSWER 4 OF 22 IFIPAT COPYRIGHT 2005 IFI on STN
AN
      03637129 IFIPAT; IFIUDB; IFICDB
ΤI
      CONTROLLED DELIVERY COMPOSITIONS AND PROCESSES FOR TREATING ORGANISMS IN
      A COLUMN OF WATER OR LAND; DELIVERY SYSTEM WITH CARRIERS, SILICA,
      CELLULOSE FIBERS AND OTHER CARRIERS
IN
      Lee County Mosquito Control District (20258)
PA
      US 6346262
                    B1 20020212 (CITED IN 001 LATER PATENTS)
PΙ
      US 1999-450219
ΑI
                          19991129
RLI
      US 1995-406344
                          19950317 CONTINUATION-IN-PART
                                                          ABANDONED
      US 1995-409301
                          19950324 CONTINUATION-IN-PART
                                                          ABANDONED
      US 1995-434313
                          19950502 CONTINUATION-IN-PART
                                                          5698210
                          19960703 DIVISION
      US 1996-674813
                                                          6001382
                          20020212
      US 6346262
      US 5698210
      Utility; CERTIFICATE OF CORRECTION
CDAT
      25 Feb 2003
      6 Jan 2004
      CHEMICAL
      GRANTED
CLMN
       1 Drawing Sheet(s), 2 Figure(s).
     ANSWER 5 OF 22 IFIPAT COPYRIGHT 2005 IFI on STN
AN
      03146608 IFIPAT; IFIUDB; IFICDB
      CONTROLLED DELIVERY COMPOSITIONS AND PROCESSES FOR TREATING ORGANISMS IN
ΤI
      A COLUMN OF WATER OR ON LAND; CONTROLLED RELEASE OF BIOACTIVE AGENTS ON
      PRE-FLOOD OR FLOOD AREA; WATER SOLUBLE, BIODEGRADABLE COATING OF FATTY
      ALCOHOLS, FATTY ACIDS, FATTY ESTERS OR PHTHALYL ESTERS; MOSQUITO, WEED
      CONTROL; NO SUPERABSORBENT POLYMERS
IN
      Levy Richard
      Lee County Mosquito Control District (20258)
PA
PΙ
      US 5902596
                    Α
                          19990511 (CITED IN 002 LATER PATENTS)
AΙ
      US 1997-921574
                          19970929
     US 1995-406344
                          19950317 CONTINUATION-IN-PART
                                                          ABANDONED
     US 1995-409301
                          19950324 CONTINUATION-IN-PART
                                                          ABANDONED
     US 1995-434313
                          19950502 DIVISION
                                                          5698210
FΙ
     US 5902596
                          19990511
     US 5698210
DT
     Utility; CERTIFICATE OF CORRECTION
```

```
ANSWER 6 OF 22 IFIPAT COPYRIGHT 2005 IFI on STN
AN
      02918936 IFIPAT; IFIUDB; IFICDB
TI
      CONTROLLED DELIVERY COMPOSITIONS AND PROCESSES FOR TREATING ORGANISMS IN
      A COLUMN OF WATER OR ON LAND; SUSTAINED RELEASE OF INSECTICIDES,
      PARASITICIDES, HERBICIDES
IN
      Levy Richard
PΑ
      Lee County Mosquito Control District (20258)
PΙ
      US 5698210
                     A 19971216 (CITED IN 005 LATER PATENTS)
ΑI
      US 1995-434313
                          19950502
      US 1995-406344
RLI
                          19950317 CONTINUATION-IN-PART
                                                           ABANDONED
      US 1995-409301
                          19950324 CONTINUATION-IN-PART
                                                           ABANDONED
      US 5698210
FI
                          19971216
DT
      Utility; REISSUE REQUESTED
FS
      CHEMICAL
      GRANTED
OS
      CA 128:71999
MRN
      007597
               MFN: 0490
      009096
                    0285
      009296
                    0938
CLMN
      23
GI
       1 Drawing Sheet(s), 2 Figure(s).
L22
     ANSWER 7 OF 22 USPATFULL on STN
AN
       2002:274736 USPATFULL
TI
       Controlled delivery compositions and processes for treating organisms in
       a column of water or on land
IN
       Levy, Richard, Fort Myers, FL, United States
PA
       Lee County Mosquito Control District, FL, United States (U.S.
       corporation)
PT
       US 37890
                          E1
                               20021022
       US 5698210
                                19971216 (Original)
AΙ
       US 1999-244141
                               19990204 (9)
       US 1995-434313
                               19950502 (Original)
       Continuation-in-part of Ser. No. US 1995-409301, filed on 24 Mar 1995,
RLI
       now abandoned Continuation-in-part of Ser. No. US 1995-406344, filed on
       17 Mar 1995, now abandoned
DT
       Reissue
FS
       GRANTED
LN.CNT 2079
INCL
       INCLM: 424/406.000
       INCLS: 424/405.000; 424/407.000; 424/409.000; 424/417.000; 424/418.000;
              424/419.000; 424/420.000; 424/421.000; 424/485.000; 424/487.000;
              424/488.000; 424/489.000; 424/093.100; 424/093.489
NCL
       NCLM:
              424/406.000
              424/093.100; 424/093.461; 424/405.000; 424/407.000; 424/409.000;
       NCLS:
              424/417.000; 424/418.000; 424/419.000; 424/420.000; 424/421.000;
              424/485.000; 424/487.000; 424/488.000; 424/489.000
IC
       [7]
       ICM: A01N025-10
       424/405-409; 424/417-421; 424/485-490; 424/93.1; 424/93.46; 424/93.461
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L22
     ANSWER 8 OF 22 USPATFULL on STN
ΑN
       2002:115805 USPATFULL
       Controlled delivery compositions and processes for treating organisms in
TΙ
       a column of water on land
IN
       Levy, Richard, Fort Myers, FL, United States
PA
       Lee County Mosquito Control District, FL, United States (U.S.
       corporation)
PΤ
       US 6391328
                          B1
                               20020521
ΑI
       US 1999-458652
                               19991210 (9)
RLI
       Division of Ser. No. US 1996-674813, filed on 3 Jul 1996, now patented,
       Pat. No. US 6001382 Continuation-in-part of Ser. No. US 1995-434313,
       filed on 2 May 1995 Continuation-in-part of Ser. No. US 1995-409301,
       filed on 24 Mar 1995 Continuation-in-part of Ser. No. US 1995-406344,
       filed on 17 Mar 1995
DT
       Utility
FS
       GRANTED
```

L22

```
LN.CNT 2931
INCL
       INCLM: 424/406.000
       INCLS: 424/405.000; 424/408.000; 424/409.000; 424/417.000; 424/418.000;
              424/419.000; 424/420.000; 424/421.000; 424/485.000; 424/486.000;
              424/487.000; 424/488.000; 424/084.000; 424/093.100; 514/143.000;
              514/532.000; 523/122.000; 524/017.000; 524/021.000; 524/200.000;
              524/366.000
NCL
       NCLM:
              424/406.000
       NCLS:
              424/084.000; 424/093.100; 424/405.000; 424/408.000; 424/409.000;
              424/417.000; 424/418.000; 424/419.000; 424/420.000; 424/421.000;
              424/485.000; 424/486.000; 424/487.000; 424/488.000; 514/143.000;
              514/532.000; 523/122.000; 524/017.000; 524/021.000; 524/200.000;
              524/366.000
IC
       [7]
       ICM: A01N025-10
EXF
       424/405-421; 424/485-488; 424/93.1; 424/84; 524/166; 524/21; 524/17;
       524/366; 524/200; 523/122; 514/532; 514/143
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 9 OF 22 USPATFULL on STN
L22
AN
       2002:108616 USPATFULL
       Controlled delivery compositions and processes for treating organisms in
TI
       a column of water or on land
IN
       Levy, Richard, Fort Myers, FL, United States
       Lee County Mosquito Control District, Fort Myers, FL, United States
PA
       (U.S. corporation)
PΙ
       US 6387386
                               20020514
AΙ
       US 1999-457888
                               19991210 (9)
       Division of Ser. No. US 1996-674813, filed on 3 Jul 1996, now patented,
RLI
       Pat. No. US 6001382 Continuation-in-part of Ser. No. US 1995-434313,
       filed on 2 May 1995, now patented, Pat. No. US 5698210
       Continuation-in-part of Ser. No. US 1995-409301, filed on 24 Mar 1995,
       now abandoned Continuation-in-part of Ser. No. US 1995-406344, filed on
       17 Mar 1995, now abandoned
DT
       Utility
FS
       GRANTED
LN.CNT 2832
INCL
       INCLM: 424/408.000
       INCLS: 424/405.000; 424/406.000; 424/407.000; 424/409.000; 424/417.000;
              424/418.000; 424/419.000; 424/420.000; 424/421.000; 424/084.000;
              514/143.000; 514/532.000; 534/009.000; 534/010.000; 523/122.000;
              523/124.000; 523/128.000; 523/129.000
NCL
       NCLM:
              424/408.000
       NCLS:
              424/084.000; 424/405.000; 424/406.000; 424/407.000; 424/409.000;
              424/417.000; 424/418.000; 424/419.000; 424/420.000; 424/421.000;
              514/143.000; 514/532.000; 523/122.000; 523/124.000; 523/128.000;
              523/129.000; 524/009.000; 534/010.000
IC
       [7]
       ICM: A01N025-10
       424/405-408; 424/409; 424/417-421; 424/84; 514/143; 514/532; 524/10;
EXF
       524/9; 524/306; 524/539; 523/122; 523/124; 523/128; 523/129
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L22
     ANSWER 10 OF 22 USPATFULL on STN
AN
       2002:39668 USPATFULL
ΤI
       Controlled delivery compositions and processes for treating organisms in
       a column of water on land
IN
       Levy, Richard, Fort Myers, FL, United States
PA
       Lee County Mosquito Control District, FL, United States (U.S.
       corporation)
PΙ
       US 6350461
                          В1
                               20020226
       US 1999-457897
ΑI
                               19991210 (9)
       Division of Ser. No. US 1996-674813, filed on 3 Jul 1996, now patented,
RLI
       Pat. No. US 6001382 Continuation-in-part of Ser. No. US 1995-434313,
       filed on 2 May 1995, now patented, Pat. No. US-5698210
       Continuation-in-part of Ser. No. US 1995-409301, filed on 24 Mar 1995.
       now abandoned Continuation-in-part of Ser. No. US 1995-406344, filed on
       17 Mar 1995, now abandoned
DT
       Utility
```

```
FS
       GRANTED
LN.CNT 2910
INCL
       INCLM: 424/409.000
       INCLS: 424/405.000; 424/406.000; 424/408.000; 424/410.000; 424/411.000;
              424/417.000; 424/484.000; 424/485.000; 424/486.000; 424/488.000;
              424/489.000; 424/084.000; 424/438.000; 424/442.000; 424/451.000;
              428/034.100; 428/034.300; 428/036.900; 428/035.600; 428/035.700;
              222/565.000; 383/001.000; 426/001.000; 426/061.000
NCL
       NCLM:
              424/409.000
              222/565.000; 383/001.000; 424/084.000; 424/405.000; 424/406.000;
       NCLS:
              424/408.000; 424/410.000; 424/411.000; 424/417.000; 424/438.000;
              424/442.000; 424/451.000; 424/484.000; 424/485.000; 424/486.000;
              424/488.000; 424/489.000; 426/001.000; 426/061.000; 428/034.100;
              428/034.300; 428/035.600; 428/035.700; 428/036.900
IC
       [7]
       ICM: A01N025-34
EXF
       424/405-411; 424/417-421; 424/84; 424/438; 424/439; 424/442;
       424/484-489; 424/451; 424/464; 424/76.8; 424/DIG.8-11; 043/131; 523/122;
       523/132; 428/34.1; 428/34.3; 428/36.9; 428/35.6; 428/35.7; 383/1;
       222/565; 206/811; 426/1; 426/61; 426/532
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L22
     ANSWER 11 OF 22 USPATFULL on STN
ΑN
       2002:29136 USPATFULL
ΤI
       Controlled delivery compositions and processes for treating organisms in
       a column of water or land
IN
       Levy, Richard, Fort Myers, FL, United States
PA
       Lee County Mosquito Control District, FL, United States (U.S.
       corporation)
PΙ
       US 6346262
                          B1
                               20020212
AΙ
       US 1999-450219
                               19991129 (9)
RLI
       Division of Ser. No. US 1996-674813, filed on 3 Jul 1996, now patented,
       Pat. No. US 6001382 Continuation-in-part of Ser. No. US 1995-434313,
       filed on 2 May 1995, now patented, Pat. No. US 5698210
       Continuation-in-part of Ser. No. US 1995-409301, filed on 24 Mar 1995,
       now abandoned Continuation-in-part of Ser. No. US 1995-406344, filed on
       17 Mar 1995, now abandoned
DΨ
       Utility
FS
       GRANTED
LN.CNT 2843
INCL
       INCLM: 424/408.000
       INCLS: 504/150.000; 504/156.000; 504/157.000; 504/158.000; 504/161.000;
              504/187.000; 504/201.000; 504/232.000; 504/240.000; 504/254.000;
              504/309.000; 504/320.000; 504/348.000; 504/351.000; 504/356.000;
              504/357.000; 424/405.000; 424/406.000; 424/407.000; 424/409.000;
              424/410.000; 424/417.000; 424/484.000; 424/485.000; 424/486.000;
              424/487.000; 424/488.000; 424/489.000; 424/046.000; 424/084.000;
              424/076.800; 424/078.090; 424/094.100; 424/125.000; 424/438.000;
              424/442.000; 424/451.000; 424/464.000; 424/093.100; 424/093.461;
              424/093.500; 424/093.600; 424/016.100; 424/016.110; 424/630.000;
              424/633.000; 119/231.000; 043/042.060; 043/131.000
NCL
       NCLM:
              424/408.000
       NCLS:
              043/042.060; 043/131.000; 119/231.000; 424/046.000; 424/076.800;
              424/078.090; 424/084.000; 424/093.100; 424/093.461; 424/093.500;
              424/093.600; 424/094.100; 424/125.000; 424/405.000; 424/406.000;
              424/407.000; 424/409.000; 424/410.000; 424/417.000; 424/438.000;
              424/442.000; 424/451.000; 424/464.000; 424/468.000; 424/484.000;
              424/485.000; 424/486.000; 424/487.000; 424/488.000; 424/489.000;
              424/630.000; 424/633.000; 504/150.000; 504/156.000; 504/157.000;
              504/158.000; 504/161.000; 504/187.000; 504/201.000; 504/232.000;
              504/240.000; 504/254.000; 504/309.000; 504/320.000; 504/348.000;
              504/351.000; 504/356.000; 504/357.000
IC
       [7]
       ICM: A01N025-10
EXF
       424/405-409; 424/417-421; 424/485-490; 424/93.1; 424/93.46; 424/93.461;
       424/93.5; 424/93.6; 424/125; 424/410; 424/411; 424/438; 424/442;
       424/451; 424/464; 424/DIG.8-11; 424/630; 424/633-637; 424/76.8;
       424/78.09; 424/84; 043/42.06; 043/131; 523/122; 119/231; 119/204;
       119/234; 119/212; 514/65; 514/78; 514/86; 514/89; 514/102-103; 514/114;
```

```
514/245; 514/250; 514/345; 514/519; 514/546; 514/557; 514/568; 514/574;
       514/594; 514/762-766; 514/723; 514/918-920; 514/704; 504/150-156;
       504/161; 504/187; 504/201; 504/232; 504/240; 504/254; 504/309; 504/320;
       504/348; 504/351; 504/356; 504/357
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L22
     ANSWER 12 OF 22 USPATFULL on STN
AN
       2002:5765 USPATFULL
TI
       Controlled delivery compositions and processes for treating organisms in
       a column of water or land
IN
       Levy, Richard, Fort Myers, FL, United States
PA
       Lee County Mosquito Control District, FL, United States (U.S.
       corporation)
PΙ
       US 6337078
                          В1
                               20020108
ΑI
       US 1999-458023
                               19991210 (9)
RLI
       Division of Ser. No. US 1996-674813, filed on 3 Jul 1996, now patented,
       Pat. No. US 6001382 Continuation-in-part of Ser. No. US 1995-434313,
       filed on 2 May 1995, now patented, Pat. No. US 5698210
       Continuation-in-part of Ser. No. US 1995-409301, filed on 24 Mar 1995,
       now abandoned Continuation of Ser. No. US 1995-406344, filed on 17 Mar
       1995, now abandoned
DT
       Utility
FS
       GRANTED
LN.CNT 2881
INCL
       INCLM: 424/406.000
       INCLS: 424/407.000; 424/408.000; 424/409.000; 424/410.000; 424/417.000;
              424/421.000; 424/076.800; 424/078.090; 424/084.000; 424/093.100;
              424/093.461; 424/093.500; 424/093.600; 424/633.000; 424/DIG.008;
              424/DIG.009; 424/DIG.010; 424/DIG.011; 424/484.000; 424/489.000;
              424/046.000; 424/125.000; 514/065.000; 514/078.000; 514/089.000;
              514/102.000; 514/103.000; 514/114.000; 514/245.000; 514/250.000;
              514/345.000; 514/519.000; 514/546.000; 514/557.000; 514/086.000;
              514/568.000; 514/574.000; 514/594.000; 514/762.000; 514/763.000;
              514/764.000; 514/765.000; 514/766.000; 514/723.000; 514/918.000;
              514/919.000; 514/920.000; 504/150.000; 504/156.000; 504/157.000;
              504/158.000; 504/161.000; 504/187.000; 504/201.000; 504/232.000;
              504/240.000; 504/254.000; 504/309.000; 504/320.000; 504/348.000;
              504/351.000; 504/356.000; 504/357.000; 119/231.000; 119/204.000;
              119/212.000; 119/230.000; 523/122.000; 043/042.060; 043/131.000
NCL
       NCLM:
              424/406.000
       NCLS:
              043/042.060; 043/131.000; 119/204.000; 119/212.000; 119/230.000;
              119/231.000; 424/046.000; 424/076.800; 424/078.090; 424/084.000;
              424/093.100; 424/093.461; 424/093.500; 424/093.600; 424/125.000;
              424/407.000; 424/408.000; 424/409.000; 424/410.000; 424/417.000;
              424/421.000; 424/484.000; 424/489.000; 424/633.000; 424/DIG.008;
              424/DIG.009; 424/DIG.010; 424/DIG.011; 504/150.000; 504/156.000;
              504/157.000; 504/158.000; 504/161.000; 504/187.000; 504/201.000;
              504/232.000; 504/240.000; 504/254.000; 504/309.000; 504/320.000;
              504/348.000; 504/351.000; 504/356.000; 504/357.000; 514/065.000;
              514/078.000; 514/086.000; 514/089.000; 514/102.000; 514/103.000;
              514/114.000; 514/245.000; 514/250.000; 514/345.000; 514/519.000;
              514/546.000; 514/557.000; 514/568.000; 514/574.000; 514/594.000;
              514/723.000; 514/762.000; 514/763.000; 514/764.000; 514/765.000;
              514/766.000; 514/918.000; 514/919.000; 514/920.000; 523/122.000
IC
       [7]
       ICM: A01N025-32
EXF
       424/405-409; 424/417-421; 424/485-490; 424/493.1; 424/493.46;
       424/93.461; 424/94.1; 424/45; 424/46; 424/76.8; 424/78.09; 424/84;
       424/125; 424/438; 424/442; 424/451; 424/464; 424/630; 424/633-635;
       424/637; 424/DIG.8-DIG.11; 523/122; 043/42.06; 043/131
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 13 OF 22 USPATFULL on STN
L22
AN
       2002:939 USPATFULL
TI
       Controlled delivery compositions and processes for treating organisms in
       a column of water or land
IN
      Levy, Richard, Fort Myers, FL, United States
PA
      Lee County Mosquito Control District, FL, United States (U.S.
       corporation)
```

```
20020101
ΑI
       US 1999-458045
                               19991210 (9)
RLI
       Division of Ser. No. US 1996-674813, filed on 3 Jul 1996, now patented,
       Pat. No. US 6001382 Continuation-in-part of Ser. No. US 1995-434313,
       filed on 2 May 1995, now patented, Pat. No. US 5698210, issued on 2 Aug
       2000 Continuation-in-part of Ser. No. US 1995-409301, filed on 24 Mar
       1995, now abandoned Continuation-in-part of Ser. No. US 1995-406344,
       filed on 17 Mar 1995, now abandoned
DΤ
       Utility
FS
       GRANTED
LN.CNT 2905
INCL
       INCLM: 424/409.000
       INCLS: 424/405.000; 424/406.000; 424/408.000; 424/411.000; 424/410.000:
              424/477.000; 424/484.000; 424/485.000; 424/486.000; 424/488.000;
              424/489.000; 424/078.090; 424/084.000; 424/451.000; 043/042.060;
              119/212.000; 119/230.000; 119/231.000; 119/242.000; 428/034.100;
              428/034.300; 428/036.900; 206/811.000
NCL
       NCLM:
              424/409.000
              043/042.060; 119/212.000; 119/230.000; 119/231.000; 119/242.000;
       NCLS:
              206/811.000; 424/078.090; 424/084.000; 424/405.000; 424/406.000;
              424/408.000; 424/410.000; 424/411.000; 424/451.000; 424/477.000;
              424/484.000; 424/485.000; 424/486.000; 424/488.000; 424/489.000;
              428/034.100; 428/034.300; 428/036.900
IC
       ICM: A01N025-34
       424/405; 424/408; 424/469; 424/438; 424/84; 424/484-489; 424/451;
EXF
       424/464; 424/76.8; 424/78.09; 424/DIG.8-11; 119/204; 119/212; 119/230;
       119/231; 119/234; 119/242; 043/42.06; 043/131; 523/122; 428/34.1;
       428/34.3; 428/36.9; 206/811; 220/560; 222/DIG.30; 222/565; 383/1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L22
     ANSWER 14 OF 22 USPATFULL on STN
AN
       1999:163239 USPATFULL
       Controlled delivery compositions and processes for treating organisms in
TI
       a column of water or on land
IN
       Levy, Richard, Fort Myers, FL, United States
PΑ
       Lee County Mosquito Control District, Fort Myers, FL, United States
       (U.S. corporation)
ΡI
       US 6001382
                               19991214
AΙ
       US 1996-674813
                               19960703 (8)
RLI
       Continuation-in-part of Ser. No. US 1995-434313, filed on 2 May 1995,
       now patented, Pat. No. US 5698210 which is a continuation-in-part of
       Ser. No. US 1995-409301, filed on 24 Mar 1995, now abandoned which is a
       continuation-in-part of Ser. No. US 1995-406344, filed on 17 Mar 1995,
       now abandoned
DT
       Utility
       Granted
FS
LN.CNT 3101
INCL
       INCLM: 424/405.000
       INCLS: 424/406.000; 424/407.000; 424/408.000; 424/409.000; 523/122.000;
              523/124.000; 523/128.000; 523/129.000; 524/009.000; 524/010.000;
              524/306.000; 524/539.000
NCL
       NCLM:
              424/405.000
              424/406.000; 424/407.000; 424/408.000; 424/409.000; 523/122.000;
              523/124.000; 523/128.000; 523/129.000; 524/009.000; 524/010.000;
              524/306.000; 524/539.000
IC
       [6]
       ICM: A01N025-08
EXF
       523/122; 523/124; 523/128; 523/129; 524/9; 524/10; 524/16; 524/17;
       524/18; 524/20-22; 524/24; 524/27; 524/306; 524/311; 524/356; 524/539;
       424/405-409
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L22
    ANSWER 15 OF 22 USPATFULL on STN
AN
       1999:56271 USPATFULL
TI
       Controlled delivery compositions and processes for treating organisms in
       a column of water or on land
IN
       Levy, Richard, Fort Myers, FL, United States
PA
       Lee County Mosquito Control District, FL, United States (U.S.
```

US 6335027

B1

PΙ

```
PΙ
       US 5902596
                               19990511
ΑI
       US 1997-921574
                               19970929 (8)
       Division of Ser. No. US 1995-434313, filed on 2 May 1995, now patented,
RLI
       Pat. No. US 5698210 which is a continuation-in-part of Ser. No. US
       1995-409301, filed on 24 Mar 1995, now abandoned which is a
       continuation-in-part of Ser. No. US 1995-406344, filed on 17 Mar 1995,
       now abandoned
DT
       Utility
FS
       Granted
LN.CNT 2277
INCL
       INCLM: 424/405.000
       INCLS: 424/406.000; 424/408.000; 424/409.000; 424/417.000; 424/418.000;
              424/419.000; 424/420.000; 424/421.000; 424/485.000; 424/486.000;
              424/487.000; 424/488.000; 424/489.000; 424/093.100
       NCLM:
NCL
              424/405.000
       NCLS:
              424/093.100; 424/406.000; 424/408.000; 424/409.000; 424/417.000;
              424/418.000; 424/419.000; 424/420.000; 424/421.000; 424/485.000;
              424/486.000; 424/487.000; 424/488.000; 424/489.000
IC
       [6]
       ICM: A01N025-10
       524/154; 524/58; 524/26; 424/405-409; 424/417-421; 424/485-489;
EXF
       424/93.1; 424/93.461
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L22
     ANSWER 16 OF 22 USPATFULL on STN
AN
       1999:36737 USPATFULL
ΤI
       Controlled delivery compositions and processes for treating organisms in
       a column of water or on land
IN
       Levy, Richard, Fort Myers, FL, United States
PΑ
       Lee County Mosquito Control District, FL, United States (U.S.
       corporation)
PΤ
       US 5885605
                               19990323
ΑI
       US 1997-922168
                               19970902 (8)
       Division of Ser. No. US 1995-434313, filed on 2 May 1995, now patented,
RLI
       Pat. No. US 5698210 which is a continuation-in-part of Ser. No. US
       1995-409301, filed on 24 Mar 1995, now abandoned which is a
       continuation-in-part of Ser. No. US 1995-406344, filed on 17 Mar 1995,
       now abandoned
рπ
       Utility
       Granted
FS
LN.CNT 2205
INCL
       INCLM: 424/405.000
       INCLS: 424/406.000; 424/408.000; 424/409.000; 424/417.000; 424/418.000;
              424/419.000; 424/420.000; 424/421.000; 424/485.000; 424/486.000;
              424/487.000; 424/488.000; 424/489.000; 424/093.100
NCL
       NCLM:
              424/405.000
              424/093.100; 424/406.000; 424/408.000; 424/409.000; 424/417.000;
       NCLS:
              424/418.000; 424/419.000; 424/420.000; 424/421.000; 424/485.000;
              424/486.000; 424/487.000; 424/488.000; 424/489.000
IC
       [6]
       ICM: A01N025-10
EXF
       524/166; 524/21; 524/17; 524/366; 524/200; 424/405-409; 424/417-421;
       424/489; 424/93.1; 424/93.48
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L22
     ANSWER 17 OF 22 USPATFULL on STN
AN
       1999:4058 USPATFULL
TI
       Controlled delivery compositions and processes for treating organisms in
       a column of water or on land
IN
       Levy, Richard, Fort Myers, FL, United States
PA
       Lee County Mosquito Control District, FL, United States (U.S.
       corporation)
PΤ
       US 5858386
                               19990112
AΤ
       US 1997-921605
                               19970902 (8)
RLI
       Division of Ser. No. US 1995-434313, filed on 2 May 1995, now patented,
       Pat. No. US 5698210 which is a continuation-in-part of Ser. No. US
       1995-409301, filed on 24 Mar 1995, now abandoned which is a
       continuation-in-part of Ser. No. US 1995-406344, filed on 17 Mar 1995,
```

corporation)

```
now abandoned
DT
       Utility
FS
       Granted
LN.CNT 2243
INCL
       INCLM: 424/409.000
       INCLS: 424/406.000; 424/408.000; 424/419.000; 424/420.000
NCL
       NCLM: 424/409.000
       NCLS: 424/406.000; 424/408.000; 424/419.000; 424/420.000
IC
       [6]
       ICM: A01N025-08
EXF
       043/131; 524/126; 524/21; 524/17; 524/26; 424/409; 424/406; 424/405;
       424/408; 424/417-421; 523/122; 523/124; 383/1; 383/100; 206/524.1-524.7
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L22
     ANSWER 18 OF 22 USPATFULL on STN
AN
       1999:4056 USPATFULL
TI
       Controlled delivery compositions and processes for treating organisms in
       a column of water or on land
IN
       Levy, Richard, Fort Myers, FL, United States
PA
       Lee County Mosquito Control District, FL, United States (U.S.
       corporation)
PΙ
       US 5858384
                               19990112
ΑI
       US 1997-916153
                               19970821 (8)
       Division of Ser. No. US 1995-434313, filed on 2 May 1995, now patented,
RLI
       Pat. No. US 5698210 which is a continuation-in-part of Ser. No. US
       1995-409301, filed on 24 Mar 1995, now abandoned which is a
       continuation-in-part of Ser. No. US 1995-406344, filed on 17 Mar 1995,
       now abandoned
DT
       Utility
FS
       Granted
LN.CNT 2227
INCL
       INCLM: 424/406.000
       INCLS: 424/405.000; 424/407.000; 424/408.000; 424/409.000; 424/417.000;
              424/418.000; 424/419.000; 424/420.000; 424/421.000; 424/484.000;
              424/485.000; 424/486.000; 424/487.000; 424/488.000; 424/489.000;
             424/084.000; 424/043.000; 424/093.100; 524/126.000
NCL
       NCLM:
              424/406.000
       NCLS:
              424/043.000; 424/084.000; 424/093.100; 424/405.000; 424/407.000;
              424/408.000; 424/409.000; 424/417.000; 424/418.000; 424/419.000;
              424/420.000; 424/421.000; 424/484.000; 424/485.000; 424/486.000;
              424/487.000; 424/488.000; 424/489.000; 524/126.000
IC
       [6]
       ICM: A01N025-10
EXF
       524/126; 524/58; 524/26; 424/405-409; 424/417-421; 424/484-489; 424/84;
       424/93.1; 424/43
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 19 OF 22 USPATFULL on STN
L22
AN
       1998:153874 USPATFULL
TI
       Controlled delivery compositions and processes for treating organisms in
       a column of water or on land
       Levy, Richard, Fort Myers, FL, United States
IN
PA
       Lee County Mosquito Control District, FL, United States (U.S.
       corporation)
PT
       US 5846553
                               19981208
AΤ
       US 1997-921589
                               19970902 (8)
       Division of Ser. No. US 1995-434313, filed on 2 May 1995, now patented,
RLT
       Pat. No. US 5698210 which is a continuation-in-part of Ser. No. US
       1995-409301, filed on 24 Mar 1995, now abandoned which is a
       continuation-in-part of Ser. No. US 1995-406344, filed on 17 Mar 1995,
       now abandoned
DT
       Utility
       Granted
LN.CNT 2250
INCL
       INCLM: 424/409.000
       INCLS: 424/406.000; 424/417.000
       NCLM: 424/409.000
NCL
       NCLS:
              424/406.000; 424/417.000
IC
       [6]
```

```
ICM: A01N025-08
EXF
       524/126; 524/21; 524/17; 524/26; 424/409; 424/405; 424/407; 424/417;
       424/421; 424/406; 383/1; 383/100
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 20 OF 22 USPATFULL on STN
L22
       97:117708 USPATFULL
AN
TI
       Controlled delivery compositions and processes for treating organisms in
       a column of water or on land
TN
       Levy, Richard, Fort Myers, FL, United States
PA
       Lee County Mosquito Control District, Lehigh, FL, United States (U.S.
       corporation)
PΤ
       US 5698210
                                19971216
AΙ
       US 1995-434313
                               19950502 (8)
       Continuation-in-part of Ser. No. US 1995-409301, filed on 24 Mar 1995,
RLI
       now abandoned which is a continuation-in-part of Ser. No. US
       1995-406344, filed on 17 Mar 1995, now abandoned
DT
       Utility
FS
       Granted
LN.CNT 2287
INCL
       INCLM: 424/406.000
       INCLS: 424/405.000; 424/407.000; 424/409.000; 424/417.000; 424/418.000;
              424/419.000; 424/420.000; 424/421.000; 424/485.000; 424/486.000;
              424/487.000; 424/488.000; 424/489.000; 424/093.100; 424/093.461
NCL
       NCLM:
              424/406.000
              424/093.100; 424/093.461; 424/405.000; 424/407.000; 424/409.000;
              424/417.000; 424/418.000; 424/419.000; 424/420.000; 424/421.000;
              424/485.000; 424/486.000; 424/487.000; 424/488.000; 424/489.000
IC
       [6]
       ICM: A01N025-10
EXF
       424/405; 424/407; 424/409; 424/417-421; 424/485-490; 424/93.1;
       424/93.46; 424/93.461
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L22
    ANSWER 21 OF 22 USPATFULL on STN
AN
       97:93901 USPATFULL
ΤI
       Composition for treating insects
       Myles, Timothy G., Faculty of Forestry University of Toronto 33
       Willlocks Street, Toronto, Ontario, Canada M5S 3B3
                               19971014
PΙ
       US 5676960
       US 1996-624345
ΑI
                               19960403 (8)
RLI
       Division of Ser. No. US 1995-414141, filed on 30 Mar 1995, now patented,
       Pat. No. US 5609879 which is a continuation of Ser. No. US 1993-22043,
       filed on 24 Feb 1993, now abandoned
DT
       Utility
       Granted
LN.CNT 1356
INCL
       INCLM: 424/410.000
       INCLS: 424/084.000
NCL
       NCLM: 424/410.000
       NCLS: 424/084.000
IC
       [6].
       ICM: A01N025-24
       424/410; 424/84
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 22 OF 22 USPATFULL on STN
L22
       97:20253 USPATFULL
TI
       Method, apparatus, and composition for treating insects
       Myles, Timothy G., 177 St. George St., #307, Toronto M5R 2M5 Ontario,
       Canada
PΙ
       US 5609879
                               19970311
       US 1995-414141
AΙ
                               19950330 (8)
       Continuation of Ser. No. US 1993-22043, filed on 24 Feb 1993, now
RLI
       abandoned
DT
       Utility
FS
       Granted
LN.CNT 1569
INCL
       INCLM: 424/410.000
```

INCLS: 424/084.000; 424/405.000; 424/407.000; 424/419.000

NCL

NCLM: 424/410.000 NCLS: 043/132.100; 424/084.000; 424/405.000; 424/407.000; 424/419.000

IC [6]

ICM: A01N025-10 ICS: A01N025-24

EXF 424/405; 424/407; 424/409; 424/410; 424/419; 424/84

CAS INDEXING IS AVAILABLE FOR THIS PATENT.